

McLaughlin 67 P&A Procedure

1. Contact COGCC 48 hours prior to commencement of P&A
2. Tag plug back TD with windlass - Calculate required shale rock fill from PBTD to +/- 300'
3. Fill well with shale rock from PBTD to +/- 300' (+/- 50')
4. Tag top of shale rock with windless - Backfill if required until top of shale rock is 300' (+/- 50')
5. Backfill hole with reject sand from +/- 300' to 140'-160' - Tag top of sand with windlass
6. Calculate cement and required to fill from 140' – 160' to 4 feet from surface
7. Run in hole with plastic pipe to spot cement - Spot cement from top of sand to four feet from surface
8. SDFN and allow cement to settle and set
9. Check top of cement with windlass or tubing and refill casing to 4' while POH with tubing
10. If cement is visible but deeper than 4' top off casing to four feet with bag cement
11. Allow cement to set and stabilize outside of driven pipe with cement to four feet below surface
12. After cement has set, cut-off surface pipe and weld on plate beaded with well information
13. Backfill above stub with soil and reclaim site as weather allows